Oklahoma FAASTeam presents:

ADS-B Explained: Learn all about Automatic Dependent Surveillance Broadcast

Tim Schroeder is the national Program Manager for the FAA's Surveillance and Broadcast Services (SBS) Program Office. Tim is responsible for the deployment and integration of the AutomaticDependent Surveillance Broadcast (ADS-B) system throughout the National Airspace System, as well as other projects with the SBS Program portfolio. He has been with the SBS Program for 5½ years, starting as the Project Lead for the Central Service Area (CSA), and then as the Program Manager for the CSA deployment.Mr. Schroeder began his career as an Air Traffic Controller in 1985. He has worked as a controller at both the Cleveland and the Fort Worth Air Route Traffic Control Centers. While at Fort Worth, he also served as a Traffic Management Coordinator in the Traffic Management Unit. Mr.Schroeder spent 7 years at the FAA Academy, in Oklahoma City, where he taught Traffic Management Coordinators for 31/2 years and was the Program Manager for International Air Traffic Training for another 31/2 years. Prior to his current position, Mr. Schroeder was an FAA EnRoute Requirements Specialist for the Central Service Center Planning and Requirements Group with a primary role in the Chicago O'Hare Modernization Program.

Event Details

Thu, May 1, 2014 - 7:00 pm C.E. Page Building @ KPWA (see flyer)

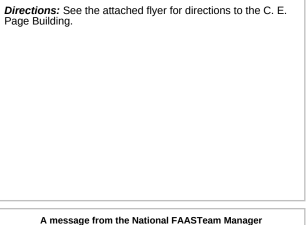
5800 Monroney St Bethany, OK 73008



Contact: Harry Weatherford (405) 823-3600

harry@oklahomasimulation.net

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